



Environmental Capability Statement

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Key Services

Environmental Business Unit:

- Regulatory Support for CERCLA and RCRA Investigation and Actions
- Environmental Documentation and Technical Reporting
- Environmental Compliance Support and Permitting
- Dispersion Modeling
- Field Geologic Services
- Archeological Services
- Biological Including Revegetation Services

Our Mission: *TerraGraphics develops holistic and resilient engineering and environmental solutions in partnership with our clients and communities worldwide.*

Service Description

TerraGraphics provides expert level technical environmental support to all phases of CERCLA and RCRA actions. TerraGraphics' staff experience includes remedial support from investigation and characterization through a feasibility study and final remedy selection. Technical services applied during the investigation and cleanup phases include sampling design (data quality objective facilitation), investigation and remedial action work plan development, data quality assessment, geologic modeling, air dispersion modeling, environmental regulatory permitting, and waste management.

While providing technical staff versed in navigating the CERCLA and RCRA processes, TerraGraphics also provides skilled field professionals experienced in waste management, environmental compliance, geologic field support, and archeological and biological management services. Management and inspection of waste storage areas, field oversight of activities to ensure compliance with state and federal regulations, well drilling geology documentation, archeological site surveying including state and tribal interface, and biological surveys and revegetation round out the field services applied by TerraGraphics professional staff.

Example Projects

Hanford Site Outer Zone Waste Site Remediation – Project management responsible for work planning, infrastructure design, and personnel management of subcontractors and bargaining unit personnel in soil remediation efforts to successfully remediate over 150 acres of contaminated soil at the BCCA, and over 20 acres at additional 200E and 200W area waste sites. Documentation of DOT shipment records, waste volumes, sampling and analysis results, and cleanup verification through regulatory approval.

105KE Reactor Unplanned Release Characterization – Project management of planning and design of the controls, tools, methods, and field crew to drill through zones of high contamination to characterize the nature and extent of the unplanned release from the fuel storage basin at the 105KE reactor in Hanford's 100-K area. After planning and design, personnel managed site set-up and readiness reviews prior to high-risk drilling. Managed performance reporting under EVMS protocols for the duration of the project.

Hanford Site River Corridor Confirmatory Sampling – Project management and technical oversight of confirmatory sampling for over 100 waste sites across Hanford's River Corridor. The project included subcontractor oversight; cross-organizational coordination of RadCon, safety, and environmental personnel; budget and schedule management; and client/regulatory interface.

Company Data:

Office Locations	Contracting Specifics
<ul style="list-style-type: none">• Pasco, WA (Principal Office)• Richland, WA• Moscow, ID• Kellogg, ID• Boise, ID	<ul style="list-style-type: none">• NAICS Service Codes:<ul style="list-style-type: none">541330 – Engineering541370 – Surveying and Mapping541620 – Environmental Consulting541690 – Other Scientific and Technical Consulting Services541990 – All Other Professional, Scientific, and Technical Services562910 – Remediation Services611430 – Professional and Management Development Training• HUBZone Certified #15952• DUNS #623036621• CAGE Code 2S723• Protégé firm to Washington River Protection Solutions, a DOE Tank Operations at Hanford